

Wireless Internet Newtice 313 North C. Edgar, NE 68935 402-224-8125 Received & Inspected SEP 2 1 2018 CC Maii Room

Sept. 14, 2010

Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

Re:

TV White Spaces

ET Docket Nos. 04-186 and 02-380

Dear Ms. Dortch:

My company, Superior iNET, provides fixed wireless broadband service in South Central Nebraska. We rely primarily on unlicensed spectrum to deliver broadband services to consumers that have no [or few] broadband choices. We built our network from scratch using devices authorized under Part 15 rules the FCC adopted to open up 900 MHz, 2.4 GHz and 5 GHz spectrum for unlicensed broadband devices. Thanks to the Commission's initiatives, consumers in South Central Nebraska can now get broadband service.

Superior iNET is very interested in utilizing television white spaces so that we can improve service by offering more bandwidth. The TV Whitespace spectrum will offer improved foliage penetration and range resulting in our ability to delivery more bandwidth to meet the upcoming demand increases. We are committed to deploying service in this band as soon as equipment for point-to-multipoint service is commercially available.

I am pleased that the FCC will be acting on TV white space petitions for reconsideration in the near future. There are several proposals that would help us to deploy service:

First, the FCC should allow WISPs to operate using base station antennas mounted higher than 30 meters, and we should be allowed to install customer antennas (CPE) at heights below 10 meters. If we could increase our base station antenna height to 100 meters, we could cover three times more area with a base station and reduce our equipment, tower acquisition and tower lease fees by a large amount — an amount that could be the difference between deploying or not deploying in an area. We support the WISPA and Motorola proposals to increase base station height. By removing any minimum CPE height restrictions, we would not have to put tall masts on residences and we would be able to provide service at a lower cost.

Second, we believe we should be allowed to operate with power in excess of 4 Watts EIRP in rural areas. As is the case with tower height, operating with higher power will give us a greater coverage area and we will not need to spend as much money on infrastructure.



Third, we are very concerned about a proposal made by some to waste white space spectrum for licensed point-to-point wireless backhaul. Not only would adopting this proposal take six channels (36 MHz) and perhaps more channels away from us, but WISPs also would have to protect these licensed links. Moreover, channels and areas far beyond the links would be blocked because the signals from the licensed links would overshoot the path and the endpoints. We also would not deploy if a licensed point-to-point user could come along later and put us out of business with a licensed link. We support the views expressed by WISPA in their September 8 letter and ask the FCC to reject the FiberTower proposal.

Superior iNET